

Standard #12: Physical safety of facility/ies is/are addressed (hazard reduction & mitigation)

Has your building been inspected and deemed safe in the face of various hazard scenarios?

12a. The agency has conducted a hazards and vulnerability analysis of facility(ies).

- ☐ Consider the various hazards listed below (earthquake, severe wind, flood, tsunami, hazardous materials, arsenic contamination, landslides) and use the tools to complete your analysis.
- ☐ Consider the needs of potentially vulnerable populations as you conduct your analysis.

12b. The agency has taken action to minimize facility risks to staff and clients.

- ☐ The physical environment of your facility has been prepared for a variety of hazardous situations.
- ☐ Assign tasks throughout the year for staff to complete based on your vulnerability analysis.

Key Tools for This Standard

- [Collaborating Agencies Responding to Disaster \(CARD\), Section H](#)
- [FEMA Risk Assessment and Other Planning Tools](#)
Use this tool to complete you hazards and vulnerability analysis.
- Earthquake
[Business Quake Safety Quiz](#)
[King County Shake Intensity Map](#)
- Severe Wind
[NOAA](#)
- Flood
[King County Regional Preparedness Site](#)
[FEMA Flood Insurance](#)
- Tsunami
[Tsunami Hazard Map](#)
- Hazardous Materials
[EPA Data on Superfund Sites](#)
[EPA Enviromapper](#)
- Arsenic Contamination from Tacoma Smelter Plume
[Seattle/KC Public Health Smelter Plan](#)
- Landslides
[KC Interactive GIS Map](#)
[KC GIS Maps](#)
[NW Maps.net GIS](#)
[Dept. of Ecology Landslide Warnings](#)